## Department of Corrections Offenders Under Control on 09\_04\_2015

TOTAL PROBATION/PAROLE POPULATION (as of 07/31/2015)	66,684
TOTAL INMATE POPULATION (DAI)	22,250
TOTAL INMATE POPULATION (DJC)	290
TOTAL FIELD POPULATION (DJC)	188

	Design	Total		
	Capacity <sup>1</sup>	Population <sup>2</sup>	DAI	DCC
ADULT INSTITUTIONS	15,993	22,497	22,250	247
Institutions, Centers, MSDF AODA, Inmates & Trans. Units	15,580	22,084	21,850	234
WRC	383	383	370	13
Contract Facilities	30	30	30	0
SUBTOTAL-MALES (ALL LOCATIONS)	15,015	21,060	20,840	220
MAXIMUM SECURITY INST.	2,673	5,157	5,156	1
Dodge	1,165	1,618	1,618	0
Waupun	882	1,245	1,244	1
Green Bay	749	1,037	1,037	0
Columbia	541	828	828	0
WSPF	501	429	429	0
MEDIUM GEGYIDYEN DIGIE	0.000	11.66	11 (70	
MEDIUM SECURITY INST.	9,280	11,662	11,659	3
Fox Lake <sup>6</sup>	979	1,310	1,310	0
Jackson	837	978	978	0
Kettle Moraine	783	1,181	1,181	0
New Lisbon	950	1,026	1,026	0
Oshkosh	1,494	2,021	2,021	0
Prairie du Chien	326	516	516	0
Racine	1,021	1,612	1,609	3
Racine Youthful Offender Correctional Facility	400	448	448	0
Redgranite	990	1,022	1,022	0
Stanley	1,500	1,548	1,548	0
MINIMUM SECURITY INST.	2,230	3,292	3,253	39
Chippewa Valley Corr. Treatment Facility	450	495	486	9
Oakhill	344	685	675	10
Sturtevant Transitional Facility	150	170	151	19
Center System	1,286	1,942	1,941	1
Black River	66	113	113	0
Drug Abuse Center	125	281	281	0
Felmers O. Chaney	100	93	93	0
Flambeau	50	90	90	0
Gordon	52	93	93	0
John Burke Correctional Center <sup>5</sup>	186	249	249	0
Kenosha	60	117	117	0
Marshall E. Sherrer	32	57	57	0
McNaughton	55	106	106	0
Oregon	78	119	119	0
Sanger B. Powers	60	119	119	0
St. Croix	94	116	115	1
Thompson	118	124	124	0
Winnebago	210	265	265	0

Design Capacity1   Population2	DAI 30 24 0 1 0 1 1	Population <sup>2</sup> 30  24  0  1 0	30 24	0 0
CONTRACT BEDS  30  Intergovernmental Agreements (IGA) (up to 50 beds)  Bayfield County Jail  Columbia County Jail  Door County Jail  Douglas County Jail  Florence County Jail  O	30 24 0 1 0 1	30 24 0 1 0	30 24	0
Intergovernmental Agreements (IGA) (up to 50 beds)  Bayfield County Jail  Columbia County Jail  Door County Jail  Douglas County Jail  Florence County Jail  0	24 0 1 0 1	24 0 1 0	24	
Bayfield County Jail 0 Columbia County Jail 1 Door County Jail 0 Douglas County Jail 1 Florence County Jail 0	0 1 0 1	0 1 0		0
Columbia County Jail 1 Door County Jail 0 Douglas County Jail 1 Florence County Jail 0	1 0 1	1 0	0	U
Door County Jail 0 Douglas County Jail 1 Florence County Jail 0	0 1	0	· ·	0
Douglas County Jail 1 Florence County Jail 0	1		1	0
Florence County Jail 0		1	0	0
· ·			1	0
Fond du Los County Joil			0	0
	0	0		0
Forest County Jail 0	0			0
Juneau County Jail 0	0			0
Langlade County Jail 1 Manitowoc County Jail 0	1 0			0
Manitowoc County Jail 0   Milwaukee County Jail 0	0			0
Oneida County Jail 0	0			0
Outagamie County Jail 2	2			0
Ozaukee County Jail 0	0			0
Racine County Jail 0	Ö			0
Sauk County Jail 0	0	0	0	0
Sheboygan County Jail 0	0	0	0	0
Vilas County Jail 0	0	0	0	0
Waushara County Jail 0	0	0	0	0
Winnebago County Jail 1	1	1	1	0
WRC (DDES FACILITY) 383 383	370			13
(Female) 41 41	41	41	41	0
		41	41	
(Female) 41 41 (Male) 342 342	41 329	41 342	41 329	0 13
(Female)         41         41           (Male)         342         342           Milwaukee Secure Detention Facility - Inmate Beds         460         577	41 329 413	41 342 577	41 329 413	0 13
(Female) 41 41 (Male) 342 342	41 329	41 342 577 0	41 329 413 0	0 13
(Female)       41       41         (Male)       342       342         Milwaukee Secure Detention Facility - Inmate Beds       460       577         (Female)       0       0	41 329 413 0	41 342 577 0	41 329 413 0	0 13 164 0
(Female)       41       41         (Male)       342       342         Milwaukee Secure Detention Facility - Inmate Beds       460       577         (Female)       0       0	41 329 413 0	41 342 577 0 577	41 329 413 0	0 13 164 0
(Female)       41       41         (Male)       342       342         Milwaukee Secure Detention Facility - Inmate Beds       460       577         (Female)       0       0         (Male)       460       577	41 329 413 0	41 342 577 0 577 Total	41 329 413 0 413	0 13 164 0
(Female)	41 329 413 0 413	41 342 577 0 577 Total Population <sup>2</sup>	41 329 413 0 413 DAI	0 13 164 0 164
	41 329 413 0 413 DAI	41 342 577 0 577 Total Population <sup>2</sup>	41 329 413 0 413 DAI	0 13 164 0 164
(Female)	41 329 413 0 413 DAI	41 342 577 0 577 Total Population <sup>2</sup> 1,437	41 329 413 1 0 413 1 DAI D 1,410	0 13 164 0 164
(Female)	41 329 413 0 413 DAI 1,410	41 342 577 0 577 Total Population <sup>2</sup> 1,437	41 329 413 0 413 1 DAI D 1,410	0 13 164 0 164 0 0CC 27
(Female)	41 329 413 0 413 DAI 1,410	41 342 577 0 577 Total Population <sup>2</sup> 1,437	41 329 413 0 413 1 DAI D 1,410	0 13 164 0 164 0 0CC 27
(Female)	41 329 413 0 413 DAI 1,410	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903	41 329 413 0 413 1 0 413 D 1,410	0 13 164 0 164 0 0CC 27
(Female)	41 329 413 0 413 DAI 1,410	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903	41 329 413 0 413 1 DAI D 1,410	0 13 164 0 164 0 0CC 27
Capacity	41 329 413 0 413 DAI 1,410 0 887	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109	41 329 413	0 13 164 0 164 0 2CC 27 0 16
CFemale   41   41   342   34	41 329 413 0 413 DAI 1,410 0 887	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109	41 329 413	0 13 164 0 164 0 2CC 27 0 16
CFemale   41   41   342   346   34	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376	41 329 413 0 413 DAI D 1,410 0 887 482 8 109 365	0 13 164 0 164 0 0 0 2 7 0 16 11 0 0 11
(Female)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376	41 329 413 0 413 DAI D 1,410 0 887 482 8 109 365 Male Fer	0 13 164 0 164 0 0 2CC 27 0 16 11 0 0
CFemale   41   41   342   346   34	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376	41 329 413 0 413 DAI D 1,410 0 887 482 8 109 365 Male Fer	0 13 164 0 164 0 0 0 2 7 0 16 11 0 0 11
CFemale (Male)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308	41 329 413 1 0 413 1 DAI D 1,410 0 887 482 8 109 365 Male Fer 20,883 1,	0 13 164 0 164 0 0 CCC 27 0 16 11 0 0 11 11
CFemale (Male)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308	41 329 413 1 0 413 1 DAI D 1,410 0 887 482 8 109 365 Male Fer 20,883 1,	0 13 164 0 164 0 0 2CC 27 0 16 11 0 0
CFemale (Male)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308	41 329 413 1 0 413 1 DAI D 1,410 0 887 482 8 109 365 Male Fer 20,883 1;	0 13 164 0 164 0 0 CC 27 0 16 11 0 0 11 11
CFemale (Male)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308	41 329 413 1 0 413 1 DAI D 1,410 0 887 482 8 109 365 Male Fer 20,883 1;	0 13 164 0 164 0 0 CCC 27 0 16 11 0 0 11 11
CFemale (Male)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308 Total	41 329 413 1 0 413 1 DAI D 1,410 0 887 482 8 109 365 Male Fer 20,883 1;	0 13 164 0 164 0 0 CC 27 0 16 11 0 0 11 11
CFemale (Male)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883 Probation	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308 Total 66,684	41 329  413 0 413 1 1 DAI DAI 1,410  0 887  482 8 109 365  Male Fer 20,883 1 Probation Pa	0 13 164 0 164 0 0 164 0 0 16 11 0 0 11 11 male ,425 arole
CFemale (Male)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883 Probation	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308 Total 66,684 Total Population <sup>2</sup>	41 329  413 0 413 1 1 DAI DAI 1,410  0 887  482 8 109 365  Male Fer 20,883 1 Probation P2  47,282 19	0 13 164 0 164 0 0 164 0 11 0 0 11 11 male 425 arole
CFemale (Male)	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883 Probation 47,282	41 342  577 0 577  Total Population <sup>2</sup> 1,437  0 903  493 8 109 376  Total 22,308  Total  66,684  Total Population <sup>2</sup> 957	41 329  413  0  413  DAI  DAI  1,410  0  887  482  8  109  365  Male  Fer  20,883  1,  Probation  Pa  47,282  19  DAI  DAI  D  O  S	0 13 164 0 164 0 0 164 0 0 16 11 0 0 11 11 0 0 11 11 0 0,402
CFemale   41	41329  413 0 413 1,410  DAI 1,410  0 887  482 8 109 365  Male 20,883  Probation  47,282  DAI 0 0	41 342  577 0 577 Total Population <sup>2</sup> 1,437  0 903  493 8 109 376  Total 22,308  Total 66,684  Total Population <sup>2</sup> 957 448	41 329  413 0 413 1 0 413 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 13 164 0 164 0 164 0 164 11 0 0 11 11 male ,425 0,402
CFemale	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883 Probation 47,282 DAI 0 0	41 342  577 0 577  Total Population <sup>2</sup> 1,437  0 903  493  8 109 376  Total 22,308  Total  66,684  Total Population <sup>2</sup> 957 448 410	41 329  413 0 413 1 0 413 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 13 164 0 164 0 164 0 164 11 0 0 11 11 11 11 11 11 11 11 11 11 11
CFemale   41	41329  413 0 413  DAI 1,410  0 887  482 8 109 365  Male 20,883  Probation  47,282  DAI 0 0 0	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308 Total 22,308 Total Population <sup>2</sup> 448 410 38	41 329  413 0 413 1 0 413 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 13 164 0 164 0 0 164 0 164 11 0 0 11 11 11 0 0 11 0 0 11 0 0 11 0
CFemale	41 329 413 0 413 DAI 1,410 0 887 482 8 109 365 Male 20,883 Probation 47,282 DAI 0 0	41 342 577 0 577 Total Population <sup>2</sup> 1,437 0 903 493 8 109 376 Total 22,308 Total 22,308 Total 493 493 494 410 38 27	41 329  413 0 413 1 0 413 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 13 164 0 164 0 164 0 164 11 0 0 11 11 11 11 11 11 11 11 11 11 11

Total

		Total	Supervised
		Capacity <sup>4</sup>	Population
DIVISION OF JUVENILE CORRECTIONS			•
Total		603	290
Total On-Grounds Population <sup>3</sup>			290
SUBTOTAL-MALES		574	262
Lincoln Hills		519	227
Mendota Juvenile Treatment Center		43	29
Grow Academy		12	6
Grow Academy		12	0
SUBTOTAL-FEMALES		29	28
Copper Lake School		29	28
Copper Zame School			
	Total	Males	Females
Juvenile Field Population	188	172	16
Juvenile Aftercare	67	63	4
Juvenne Altercare	67	0.5	4
Milwaukee	32	31	1
Madison	2	2	0
Wausau	25	22	3
Fox Valley	8	8	0
Youth Corrective Sanctions	80	75	5
Milwaukee	42	40	2
Madison	14	12	2
Wausau	7	7	0
Fox Valley	17	16	1
Interstate Compact Youth			
(From other States)	41	34	7
			_
Milwaukee	20	15	5
Madison	13	12	1
Wausau	4	3	1
Fox Valley	4	4	0

Design capacity is defined as the original design capacity of the institution, based on industry standards, plus modifications and expansions. It excludes beds and multiple bunking that were instituted to accommodate crowding.

<sup>&</sup>lt;sup>2</sup> Population counts include inmates physically present at 12:00 A.M. plus reported beds held. This reporting policy applies to all DOC adult inmate facilities and both in- and out-of-state contracted beds.

<sup>&</sup>lt;sup>3</sup> Midnight Count includes all juvenile offenders under the responsibility (on & off grounds) of each institution at 12:01 A.M. Friday morning.

<sup>&</sup>lt;sup>4</sup> Total Capacity is a count of every bed in the facility, including security beds. Beds in security are not used to house general population youth.